

**AMENDMENTS TO THE SPECIFICATION**

Please revise the Abstract of the Disclosure as follows:

A motortricycle with oscillation mechanism including left and right suspension arms respectively swingably mounted onto a vehicle body frame, rear wheels mounted respectively onto the ~~tip ends~~ outer portions of the left and right suspension arms, ~~an~~. An oscillation mechanism permitting leftward and rightward oscillation of the vehicle body frame relative to the side of the suspension arms is provided between the ~~side of the~~ suspension arms and the ~~side of the~~ vehicle body frame, and an engine for driving the left and right rear wheels is mounted onto the vehicle body frame. ~~When a suspension spring is attached to the suspension arm side,~~  
Since the engine of the motortricycle is mounted on the vehicle body frame not present rather than on the suspension arm side arms, so that the under spring weight on the suspension arms can be largely reduced, and the riding comfort can be further enhanced.

Please replace the specification with the attached Substitute Specification.